

WHAT IS CLAIMED IS:

1. A nonpharmacological generative function control method of male animals, wherein electric field is exposed to whole or a part of said male animals with electrodes in a non-contact state with said male animals.
2. The nonpharmacological generative function control method of male animals as set forth in claim 1, wherein said electric field is a low frequency alternating current electric field.
3. The nonpharmacological generative function control method of male animals as set forth in claim 1, wherein said electric field is exposed to at least generative organs of said male animals.
4. The nonpharmacological generative function control method of male animals as set forth in claim 1, wherein said electric field is exposed only for a certain time period in a day, which is repeated everyday.
5. The non pharmacological generative function control method of male animals as set forth in claim 1, wherein the control of said sexual function includes treatment or improvement of erectile dysfunction, ejaculation dysfunction, decrease in libido or lack in orgasm.

6. A method of controlling sexual behavior of animals by using the generative function control method set forth in claim 1.
7. A generative function control apparatus for treating or improving sexual dysfunction of male animals, wherein said generative function control apparatus is provided with a pair of electrodes with electric field exposable to a whole or a part of said male animals and a power supply which applies voltage to said pair of electrodes.
8. The generative function control apparatus as set forth in claim 7, wherein said apparatus is provided with a pair of electrodes arranged with a prescribed interval so that said male animals or a part thereof might be placed and a power supply for generating electric field between said pair of electrodes by applying prescribed voltage to said pair of electrodes.
9. The generative function control apparatus as set forth in claim 7, wherein said electric field is a low frequency AC current electric field.
10. The generative function control apparatus as set forth in claim 7, wherein said apparatus is provided with a power supply controller in which at least one of applied voltage, frequency,

and exposure time can be controlled.

11. The generative function control apparatus as set forth in claim 7, wherein said electric field is at least exposable to generative organs of said male animals.

12. The generative function control apparatus as set forth in claim 7, wherein said sexual dysfunction includes erectile dysfunction, ejaculation function, decrease in libido, or lack in orgasm.

13. The generative function control apparatus as set forth in claim 7, wherein said pair of electrodes is arranged in a non-contact state with said male animals.

14. The generative function control apparatus as set forth in claim 7, wherein said male animals are human beings.

15. The generative function control apparatus as set forth in claim 7, wherein said male animals are mammals.

16. The generative function control apparatus as set forth in claim 15, wherein said mammals are horses.

17. The generative function control apparatus as set forth in

claim 15, wherein said mammals are mice.

18. The generative function control apparatus as set forth in claim 7, wherein a placing table on which a whole or a part of said male animals can be placed in a stable state is further provided.

19. The generative function control apparatus as set forth in claim 18, wherein said male animals are human beings and said placing table is provided with a back rest portion, a seat plate portion, and a foot rest portion on which human beings can sit.

20. The generative function control apparatus as set forth in claim 19, wherein one of said pair of electrodes is arranged upward of a head portion of said human beings by an electrode supporting portion which extends from the back rest portion of said chair and that the other of said pair of electrodes is arranged on said foot rest portion.